

FIG. 2

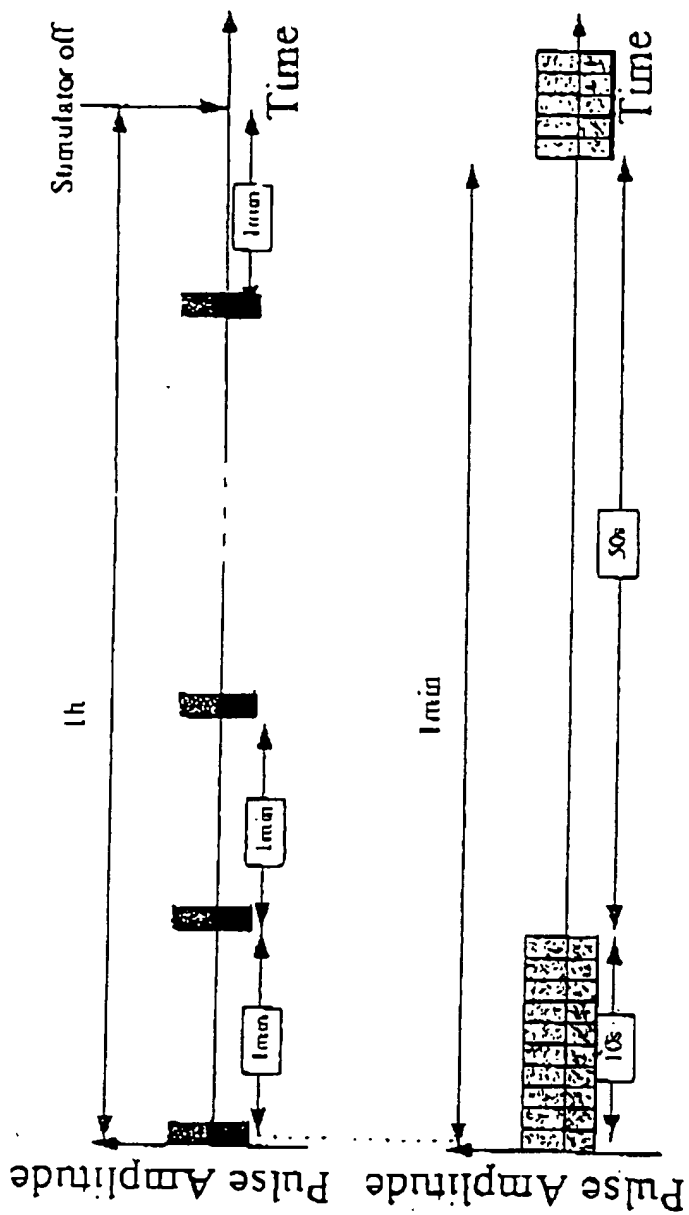
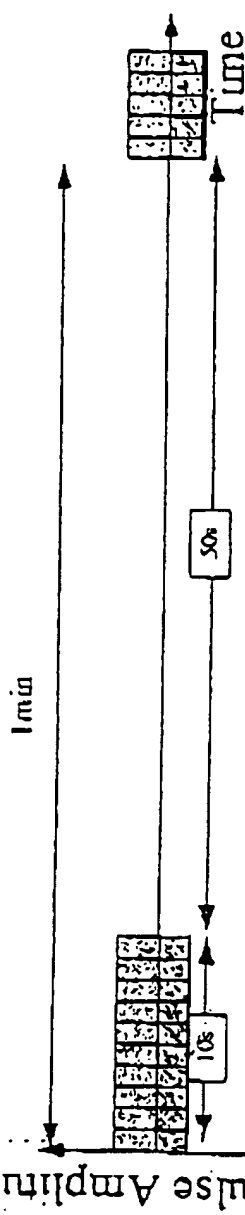


FIG. 3



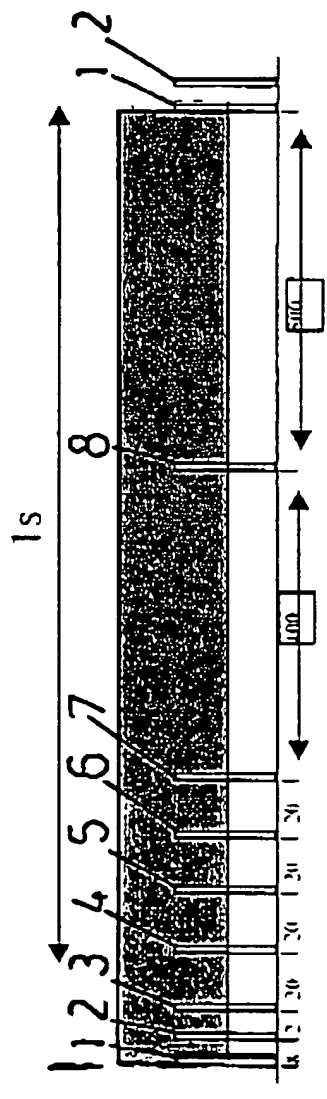


FIG. 4

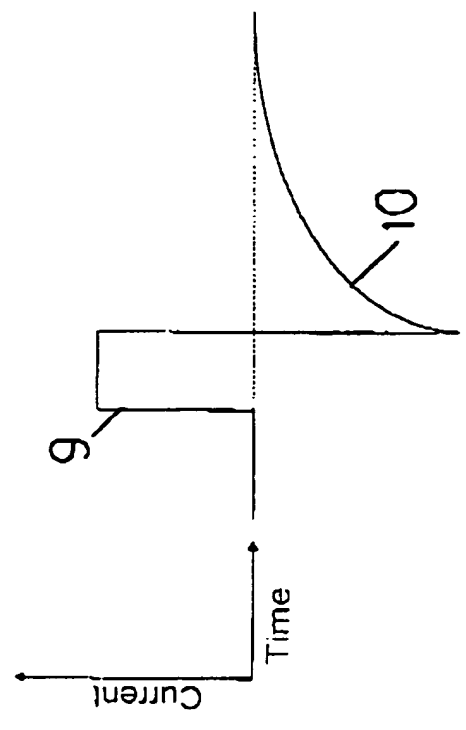


FIG. 5

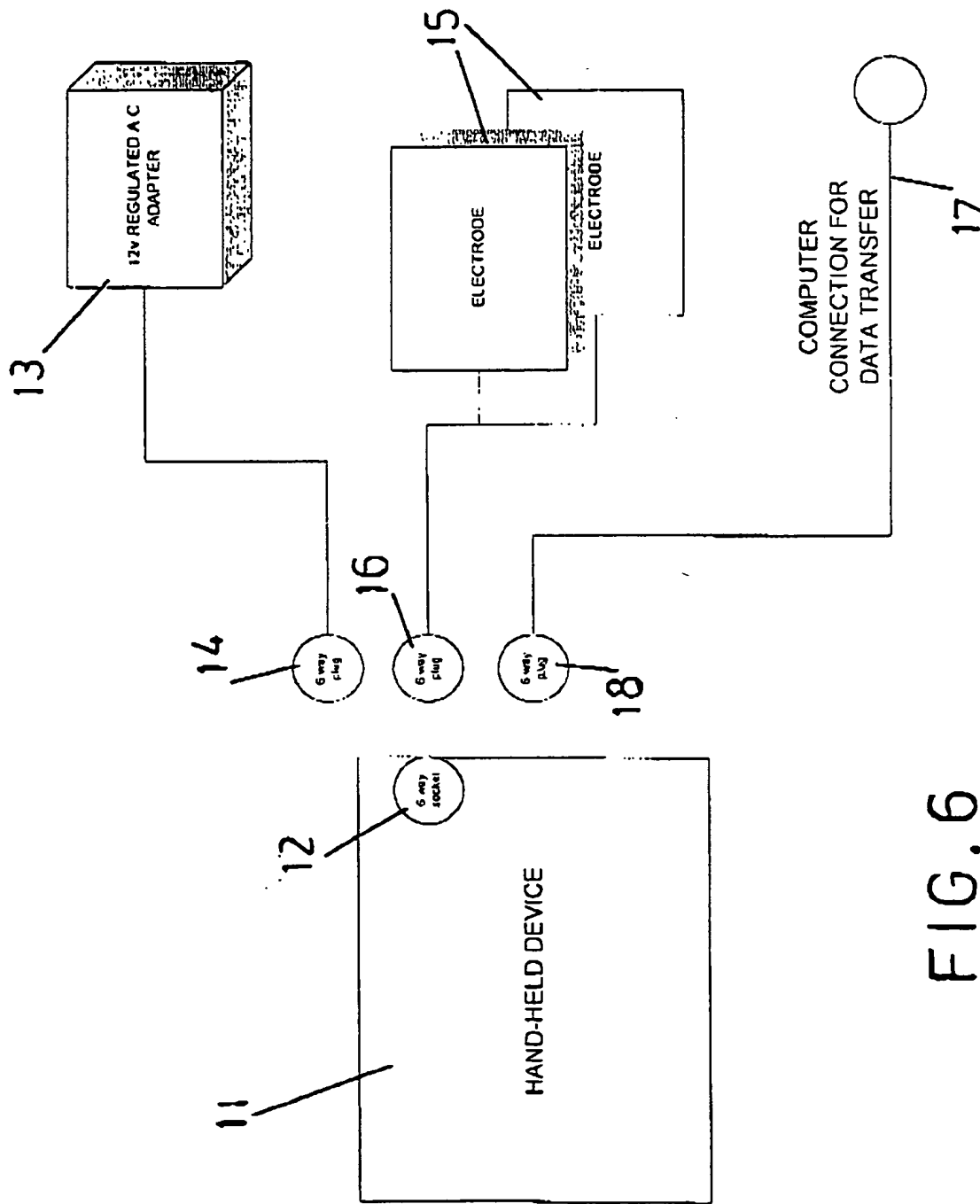


FIG. 6

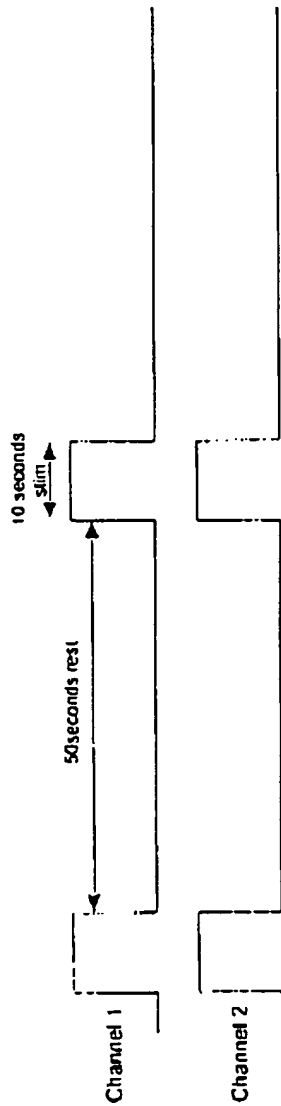


FIG. 7

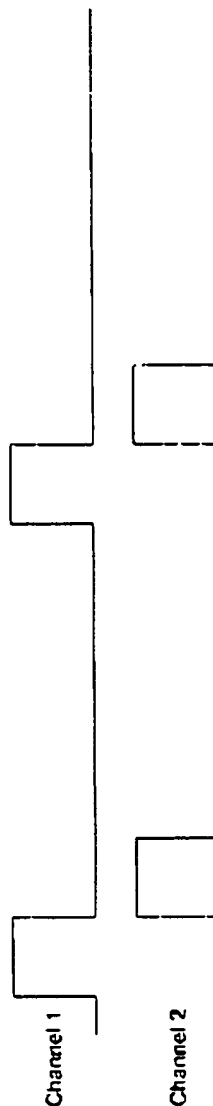


FIG. 8

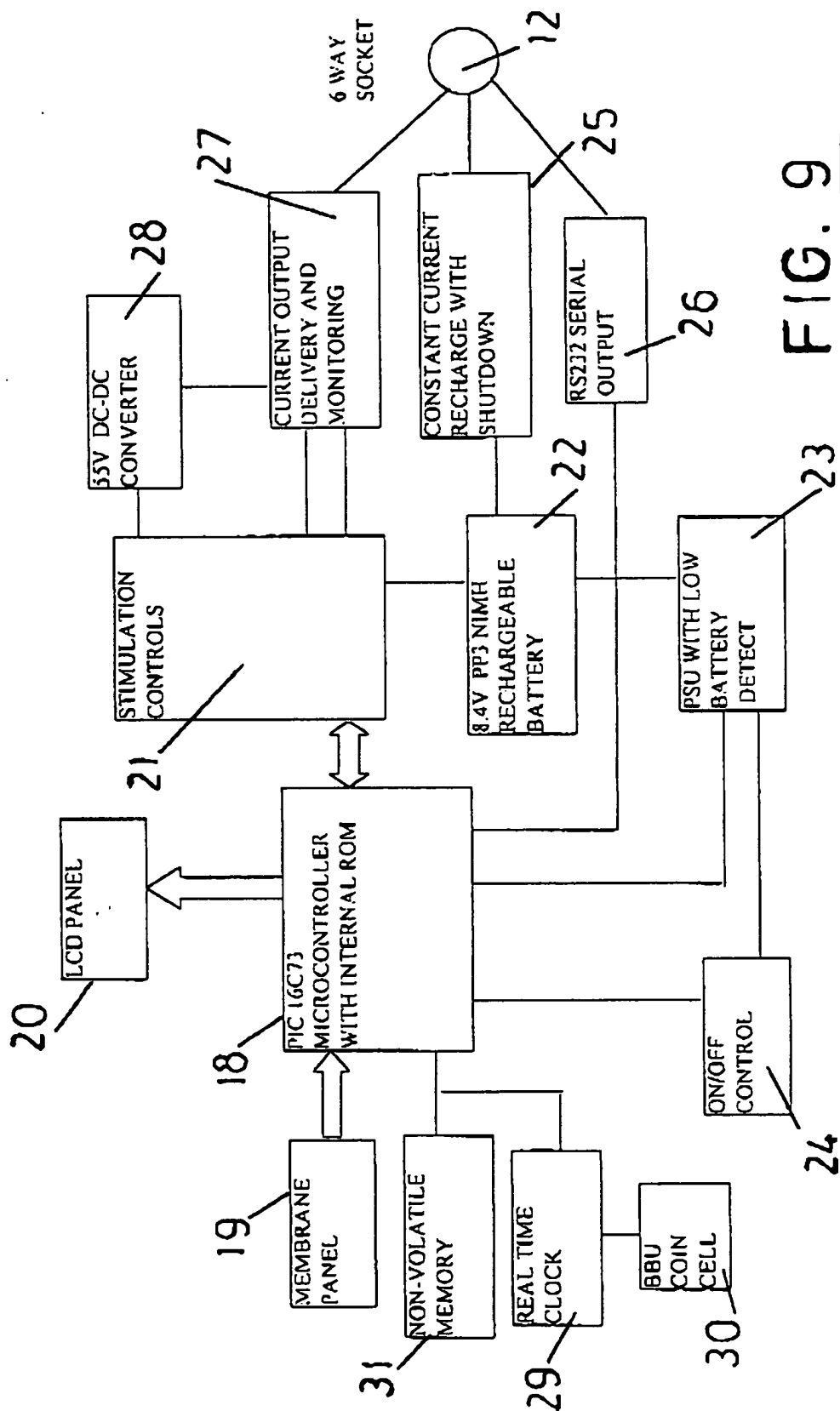


FIG. 9

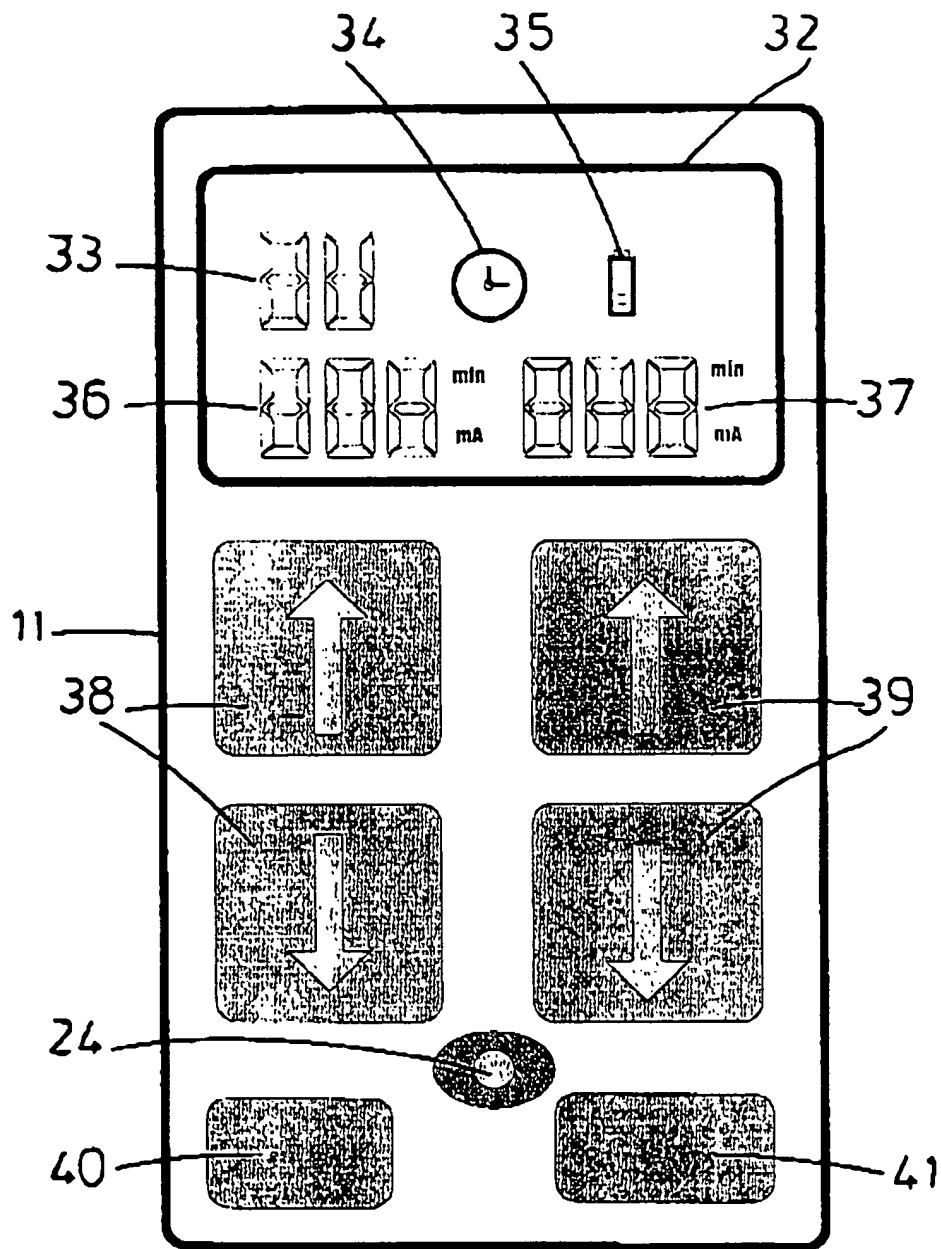


FIG. 10

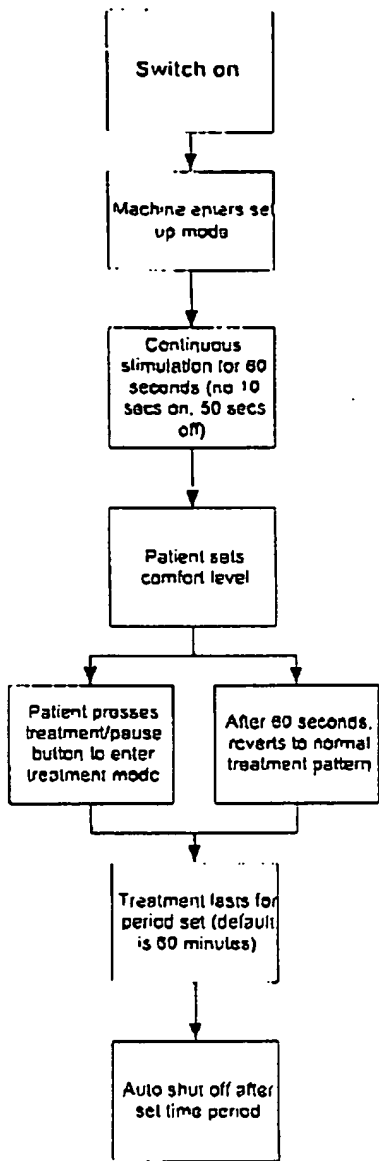


FIG. 11

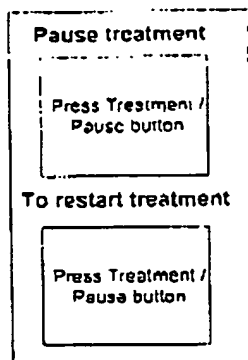


FIG. 12

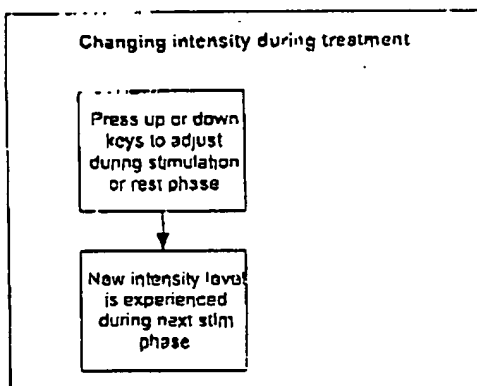


FIG. 13

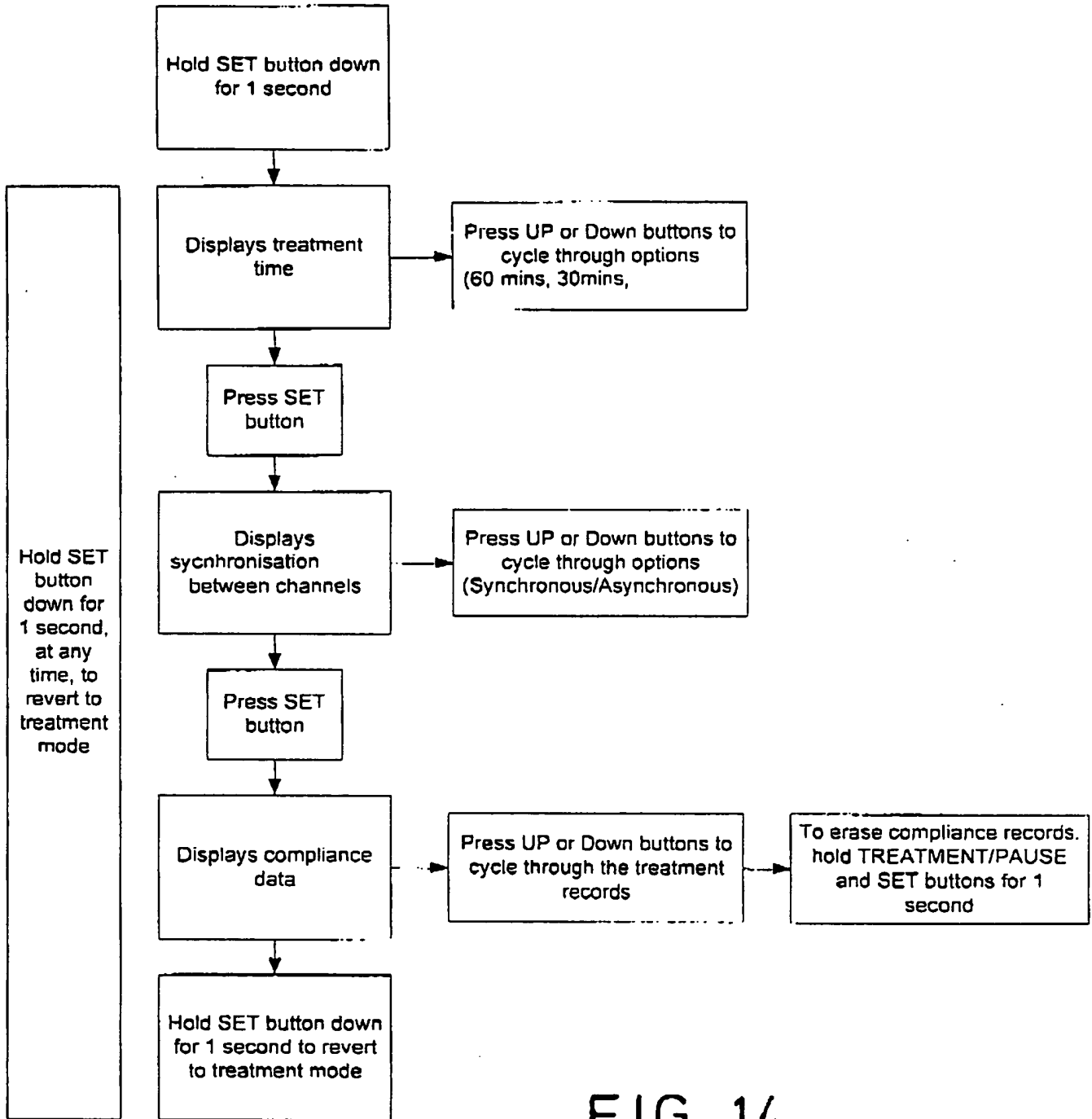


FIG. 14

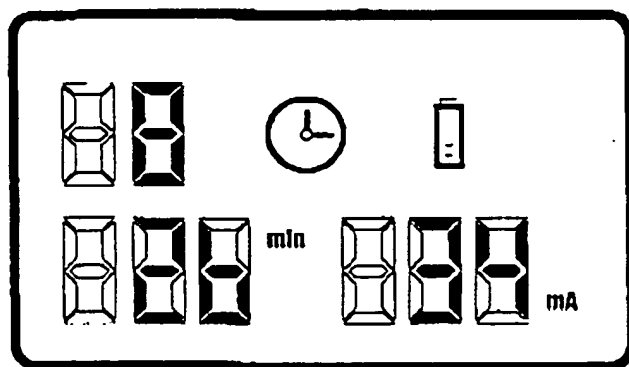
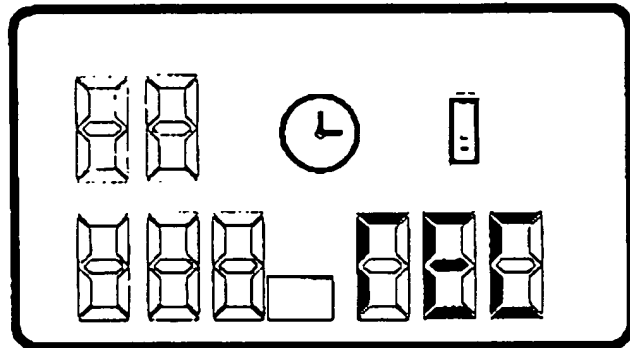
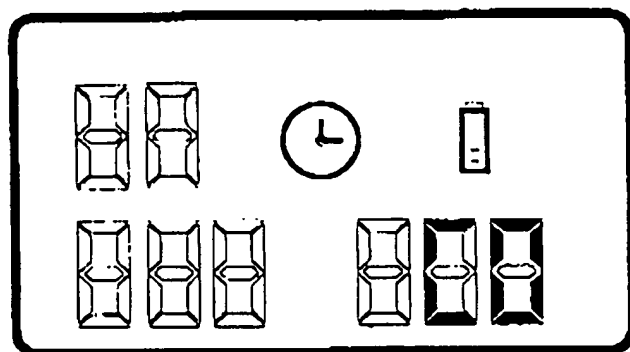
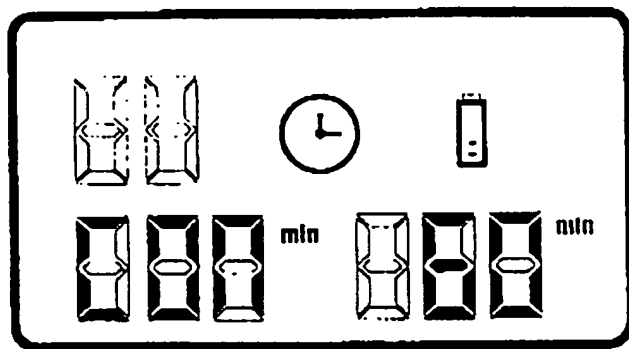


FIG. 15

```
graph TD; Start(( )) --> P1[Program 1 (Default)]; P1 --> S1[60 minutes stimulation  
Co-contraction (Synchronous)]; S1 --> P1; P1 --> P1B[Press  
PROG  
button]; P1B --> P2[Displays Program 2]; P2 --> S2[30 minutes stimulation  
Co-contraction (Synchronous)]; S2 --> P2; P2 --> P2B[Press  
PROG  
button]; P2B --> P3[Displays Program 3]; P3 --> S3[Continuous stimulation  
Co-contraction (Synchronous)]; S3 --> P3; P3 --> P3B[Press  
PROG  
button]; P3B --> P4[Displays Program 4]; P4 --> S4[60 minutes stimulation  
Reciprocal contraction (Asynchronous)]; S4 --> P4; P4 --> P4B[Press  
PROG  
button]; P4B --> P5[Displays Program 5]; P5 --> S5[30 minutes stimulation  
Reciprocal contraction (Asynchronous)]; S5 --> P5; P5 --> P5B[Press  
PROG  
button]; P5B --> P6[Displays Program 6]; P6 --> S6[Continuous stimulation  
Reciprocal contraction (Asynchronous)]; S6 --> P6; P6 --> End(( ))
```

The flowchart illustrates the sequence of stimulation programs. It begins with Program 1 (Default), which involves 60 minutes of synchronous co-contraction stimulation. After pressing the PROG button, Program 2 is displayed, involving 30 minutes of synchronous co-contraction stimulation. Pressing the PROG button again leads to Program 3, which involves continuous synchronous co-contraction stimulation. Pressing the PROG button leads to Program 4, which involves 60 minutes of asynchronous reciprocal contraction stimulation. Pressing the PROG button leads to Program 5, which involves 30 minutes of asynchronous reciprocal contraction stimulation. Finally, pressing the PROG button leads to Program 6, which involves continuous asynchronous reciprocal contraction stimulation. The sequence ends after Program 6.

```
graph TD; A([To access Compliance records]) --> B[Hold down PROG and TREATMENT/PAUSE buttons for 1 second]; B --> C[Use the UP/DOWN arrows on either channel to cycle through the records]; C --> D[To return to treatment screen without erasing the data, hold down PROG and TREATMENT/PAUSE buttons for 1 second]; D --> E[To erase compliance data hold down PROG and TREATMENT/PAUSE buttons until an audible beep is heard (5 seconds)];
```

To access Compliance records

Hold down PROG and TREATMENT/PAUSE buttons for 1 second

Use the UP/DOWN arrows on either channel to cycle through the records

To return to treatment screen without erasing the data, hold down PROG and TREATMENT/PAUSE buttons for 1 second

To erase compliance data hold down PROG and TREATMENT/PAUSE buttons until an audible beep is heard (5 seconds)
